

What is claimed is:

1. (Previously Presented) A liner, comprising:
  - a film having two major, opposing surfaces and impressions at both opposing surfaces,
    - wherein each impression comprises a depression, groove, recess, or indentation in the form of at least an indicium,
    - wherein the impressions are continuous or discontinuous, and
    - wherein the indicium is a symbol or fragment of a symbol displaying numerical, graphical, or textual information.
2. (Previously Presented) The liner of Claim 1, wherein the information comprises source of manufacture, brands, assembly instructions, use instructions, warnings, cautions, construction codes, building codes, physical test data, quality assurance, or combinations thereof.
3. (Currently Amended) The liner of ~~Claim 1 or~~ Claim 2, wherein the impressions at both opposing surfaces convey different information.
4. (Previously Presented) The liner of Claim 3, wherein the impressions on one opposing surface conveys information in one system of measurement and the impressions on the other opposing surface conveys information in another system of measurement.
5. (Previously Presented) The liner of Claim 3, wherein the impressions on one opposing surface conveys information in language and the impressions on the other opposing surface conveys information in another language.
6. (Currently Amended) The liner of Claim 1, any of Claims 1-5, wherein the liner is made of a flexible film of thermoplastic polymer that is fluid pervious, fluid

impervious, or specific fluid pervious and has a thickness ranging from about 0.4 to about 2 mm.

7. (Currently Amended) The liner of Claim 1, ~~any of Claims 1-6~~, wherein the impressions, relative to a continuous unimpressed area of surface, have a depth ranging about 0.006 to about 0.38 mm in any geometric configuration ranging from hemispherical to squared-off.

8. (Currently Amended) A method of making a liner of Claim 1, ~~any of Claims 1-7~~, comprising the step of impressing a thermoplastic film at both major, opposing surfaces.

9. (New) A liner, comprising:

a film having two major, opposing surfaces and impressions at both opposing surfaces,

wherein each impression comprises a depression, groove, recess, or indentation in the form of at least an indicium,

wherein the impressions are continuous or discontinuous, and

wherein the impressions at both opposing surfaces convey different information.

10. (New) The liner of Claim 9, wherein the information comprises source of manufacture, brands, assembly instructions, use instructions, warnings, cautions, construction codes, building codes, physical test data, quality assurance, or combinations thereof.

11. (New) The liner of Claim 9, wherein the impressions on one opposing surface conveys information in one system of measurement and the impressions on the other opposing surface conveys information in another system of measurement.

12. (New) The liner of Claim 9, wherein the impressions on one opposing surface conveys information in language and the impressions on the other opposing surface conveys information in another language.
13. (New) The liner of Claim 9, wherein the liner is made of a flexible film of thermoplastic polymer that is fluid pervious, fluid impervious, or specific fluid pervious and has a thickness ranging from about 0.4 to about 2 mm.
14. (New) The liner of Claim 9, wherein the impressions, relative to a continuous unimpressed area of surface, have a depth ranging about 0.006 to about 0.38 mm in any geometric configuration ranging from hemispherical to squared-off.
15. (New) The liner of Claim 11, wherein the liner is made of a flexible film of thermoplastic polymer that is fluid pervious, fluid impervious, or specific fluid pervious and has a thickness ranging from about 0.4 to about 2 mm, and  
wherein the impressions, relative to a continuous unimpressed area of surface, have a depth ranging about 0.006 to about 0.38 mm in any geometric configuration ranging from hemispherical to squared-off.
16. (New) The liner of Claim 12, wherein the liner is made of a flexible film of thermoplastic polymer that is fluid pervious, fluid impervious, or specific fluid pervious and has a thickness ranging from about 0.4 to about 2 mm, and  
wherein the impressions, relative to a continuous unimpressed area of surface, have a depth ranging about 0.006 to about 0.38 mm in any geometric configuration ranging from hemispherical to squared-off.
17. (New) The liner of Claim 13, wherein the information comprises source of manufacture, brands, assembly instructions, use instructions, warnings, cautions, construction codes, building codes, physical test data, quality assurance, or combinations thereof.

18. (New) The liner of Claim 14, wherein the information comprises source of manufacture, brands, assembly instructions, use instructions, warnings, cautions, construction codes, building codes, physical test data, quality assurance, or combinations thereof.
19. (New) The liner of Claim 9, wherein the indicium is a symbol or fragment of a symbol displaying numerical, graphical, or textual information.
20. (New) The liner of Claim 11, wherein the indicium is a symbol or fragment of a symbol displaying numerical, graphical, or textual information.